

**App. A:
Bolcome Decl., Ex. 8.i
Part III**

FD-642-1 Rev. 2-15-61

F 149 GUN EXAMINATION REPORT NUMBER: MODEL: 730 FDL

GENERAL CONDITION: GOOD R #: 002116

OUTSIDE WORK: SCREW MOUNTED - REAR VIEW DATE: 2-1-72

FROM: BLISS, WIFE, SELLING

FIRED AMMO TYPE: RECOIL KILLER

& CONDITION: GUN #: 6532808

PROOF: P.T.A.-E INSP.: 55 TEST: 13 CODE: WT = 1/10

HEADING: GR./CAL.: 270 WIN.

BREECH OPENING: O.K. CHECKED BY: C. ROBERTS

RECOIL SHOULDERS: O.K. APPROVED:

CHAMBER: O.K. APPROVED:

TEST: NO APPROVED:

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:

NO BROKEN, ETC. COMPONENTS. SIDE E OF THE
& CONNECTOR. TRIGGER PIN 528 (REMOVED) 306 IN
IS (ORO) NONE OF SECTION 528. PIN 528 -
SCREW STUCK BUT NOT HELD. SCREW STUCK
ON CONNECTOR NO - HORIZONTAL

COMPLAINT: RIFLE FIRED PROBABLY

INCIDENT: FOLLOW DOWN

COMMENTS: THE COMBINATION OF INSUFFICIENT -
BURNS PROBABLY PREVENTED THE C. RETRACTING
FROM RETRACTING INTO FIRING POSITION CAUSING THE
FIRING PIN TO FOLLOW DOWN.

PLAINTIFF'S
EXHIBIT

3258

AL 0029790

I NO GUN EXAMINATION REPORT NUMBER: _____MODEL: 700 BDLGENERAL CONDITION: NEW (SOME RUST)R #: 001869OUTSIDE WORK: NODATE: 1-28-72

FIRED AMMO TYPE: _____

FROM: MARY RD, SHTSS, SUP.

& CONDITION: _____

E.C.E., PAGUN #: 6290291PROOF: R.E.P.-F INSP.: 9 TEST: 55CODE: RS-11/39HEADING: O.K.GK./CAL.: 300 G. S&W.BREECH OPENING: -CHECKED BY: C. PROSSERRECOIL SHOULDERS: O.K.

APPROVED: _____

CHAMBER: O.K.

APPROVED: _____

TEST: NO

APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: _____

NO BROKEN COMPONENTS. EXTRACTOR PISTON, BOLT
BODY ALSO. SUBSTANCE RESEMBLING DIED STEEL FOUND
ON TRIGGER & SEAR. TRIGGER ROLL 2 1/2 LBS. ENGAGE-
MENT .010. LUMP ON BOLT

COMPLAINT: "FIRST SHELL HE TRIED TO CHAMBER DISCHARGED"INCIDENT: FOLLOW DOWNPLAINTIFF'S
EXHIBIT

3260

COMMENTS: THE MATERIAL ON THE SEAR & TRIGGER CAUSED
THE TRIGGER TO STICK IN FIRED POSITION, WHEN THE
ACTION WAS CLOSED THE FIRING PIN FOLLOWED DOWN
FIRING THE BOMB

1 of 1

AL 0029792

1. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
 GENERAL CONDITION: NEW R #: 002023
 OUTSIDE WORK: NO DATE: 1-27-72
 FIRED AMMO TYPE: _____ FROM: BAY CITY HPW. CO.
 & CONDITION: _____ BAY CITY, MICH.
 GUN #: 6500965
 PROOF: R.E.P.-M INSP.: _____ TEST: 13 CODE: NONE
 HEADING: O.K. GA./CAL.: 243 WIN.
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

MINUS STAGE, TRIGGER PULL 4 1/2 LBS. - O.K. ENGAGEMENT
.008 (.020 MIN.) NEW RIVETED HOUSING CONNECTOR
1.093 M/D = 1.080 TRIGGER 1.076 M/D = 1.076 BURS ON
CONNECTOR SIDES.

COMPLAINT: "FIRES ON SAFE"

INCIDENT: MAY HAVE FOLLOWED DOWN WHEN SAFE WAS
RELEASED.

COMMENTS: ENGAGEMENT IS SET TOO CLOSE, WITH THE
BURS ON THE CONNECTOR AND CLOSE ENGAGEMENT
IT IS POSSIBLE THAT THE CONNECTOR FAILED TO
RETRACT WHILE THE SAFETY WAS ON THEN FOLLOWED
DOWN OCCURRED WHEN THE SAFETY WAS RELEASED.

PLAINTIFF'S
EXHIBIT

3261

1 of 1

AL 0029793

RD-6542-1 Rev. 2-15-61

P NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL

GENERAL CONDITION: NEW R #: 001648

OUTSIDE WORK: SCOPE MOUNTED, SWIVELS DATE: 1-26-72

RECOIL PAD FITTED. FROM: DUNN'S SFG. COS. INC.

FIRE AMMO TYPE: _____ PEVELY, MISSOURI

& CONDITION: _____ GUN #: 332321

PROOF: R.E.P. ASSEMBLER P INSP.: D TEST: 49 CODE: BL = 1/64

HEADING: O.K. GA./CAL.: .3006

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: _____

CHAMBER: O.K. APPROVED: _____

TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO DAMAGED, BROKEN COMPONENTS. SEAR-CONNECTOR

ENGAGEMENT .010 (MIN. = .020) TRIGGER FULL = 3 1/2 (MIN. = 3 LPS.)

TRIGGER CLEARANCE ON CONNECTOR 1.087 M/D = 1.080

CONNECTOR CLEARANCE ON TRIGGER 1.073 M/D = 1.076

(.014 CLEARANCE WHERE .007 IS MAX.)

COMPLAINT: FIRES WHEN SAFE IS RELEASED

INCIDENT: CONNECTOR FAILS TO RETRACT.

PLAINTIFF'S
EXHIBIT

3262

COMMENTS: THE EXCESSIVE CLEARANCE BETWEEN CONNECTOR

AND TRIGGER ALLOWS THE CONNECTOR TO CREEP UP INTO

AN INTERFERENCE POSITION WHERE IT FAILS TO RETRACT

WITH THE SAFETY ON, WHEN THE SAFETY IS

RELEASED THE FIRING PIN FOLLOWS DOWN.

1 of 1

AL 0029794

RD-6542-1 Rev. 2-15-61

Customer Complaint

P... NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL

GENERAL CONDITION: GOOD R #: 000999

OUTSIDE WORK: NO DATE: 1-12-72

FIRE AMMO TYPE: _____ FROM: CADDIE LABAR'S

& CONDITION: _____ DISTR. CO. DALLAS, PENN.

PROOF: R.E.P. INSP.: ? TEST: 79 GUN #: 232943

HEADING: O.K. CODE: WN = 8/66

BRECH OPENING: - GA./CAL.: 280 REM.

RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER

CHAMBER: O.K. APPROVED: _____

TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO DAMAGED OR BROKEN COMPONENTS. TRIGGER PULL FOUR POUNDS, ENGAGEMENT .015, TRIGGER BINDING ON GUARD SLIGHTLY. GREASE-DIRT COATING ON HIDDEN PARTS INCLUDING INSIDE & OUTSIDE OF TRIGGER ASSEMBLY.

COMPLAINT: SOMETIMES IT WILL FIRE, OTHER TIMES IT WON'T, SOMETIMES IT WILL BE A DELAYED FIRING.

INCIDENT: SEAR DOES NOT RELEASE FIRING PIN.

PLAINTIFF'S
EXHIBIT

3263

COMMENTS: THE CUSTOMER'S MALFUNCTION WAS DUPLICATED WITH STOCK IN PLACE BUT WORKED O.K. WITH S-308 RIF. APPARENTLY THE TRIGGER-TRIGGER GUARD BIND COMBINED WITH THE TOO HEAVY LUBRICATION WAS THE CAUSE OF HIS TROUBLE.

AL 0029795

RD-6542-1 Rev. 2-15-61

P. N/P GUN EXAMINATION REPORT NUMBER: _____

GENERAL CONDITION: NEW

OUTSIDE WORK: SCOPE MOUNTED, REGULAR

SIGHTS REMOVED.

FIRED AMMO TYPE: R.P.

& CONDITION: ONE PERCED PRIMER

PROOF: R.E.P.-B INSP.: 71 TEST: 49

HEADING: O.K.

BREACH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: TEN ROUNDS OF 120 GR. - NO PERCED PRIMERS.

COMPONENT CONDITION: (Damaged, Broken, Old Style)

FIRING PIN POINT TOO FLAT. TRIGGER CONNECTOR

DAMAGED. SEAR-TRIGGER CONNECTOR ENGAGEMENT
.005

COMPLAINT: RIFLE WILL NOT COCK.

INCIDENT: FOLLOWS DOWN.

COMMENTS: THE .010 UNDER MIN. ENGAGEMENT CAUSED WITH
BACKLASH FROM PIERCING PRIMERS FORCE DOWN
THE CORNER OF THE TRIGGER CONNECTOR RESULTING
IN THE FOLLOW DOWN MALFUNCTION.

1 of 1

AL 0029796

Cast Camp

MODEL: 700 ADL.

R # : 26180

DATE: 12-21-71

FROM: H.H. SFG, GDS, INC.

AMARILLO, TEXAS.

GUN # : 6332579

CODE: CT= 4/70

GA./CAL.: 25-07-70

CHECKED BY: C. PROSSER

APPROVED: _____

APPROVED: _____

APPROVED: _____

APPROVED: _____

PLAINTIFF'S
EXHIBIT

3264

AD-6542-1 Rev. 2-15-61

F NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL

GENERAL CONDITION: NEW R #: 24831

OUTSIDE WORK: NO DATE: 12-13-71

FIRE AMMO TYPE: _____ FROM: JENSEN BYRD CO.

& CONDITION: _____ GUN #: 6411367

PROOF: R.I.P.-1 INSP.: 55 TEST: 49 CODE: AU-3/71

HEADING: O.K. GA./CAL.: 3006

BRECH OPENING: _____ CHECKED BY: S. FROST

RECOIL SHOULDERS: O.K. APPROVED: _____

CHAMBER: O.K. APPROVED: _____

TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO DAMAGED, BROKEN COMPONENTS. TRIGGER PULL SEAR-
TRIGGER CONNECTOR ENGAGEMENT AND SEAR-FIRE FIN
HEAD ENGAGEMENT WITHIN SPECIFICATIONS. TRIGGER CLEAR
TRIGGER GUARD.

COMPLAINT: FIRES WHEN BOLT IS CLOSED

INCIDENT: FOLLOW DOWN

PLAINTIFF'S
EXHIBIT
3265

COMMENTS: THE CUSTOMER'S MALFUNCTION CANNOT BE DUPLICAT-
ED. SOME FOREIGN MATERIAL IS NOTED ON THE TRIGGER
CONNECTOR WHICH MAY HAVE CAUSED IT TO STICK IN
FIRED POSITION, RESULTING IN A FOLLOW DOWN.

AL 0029797

RP-542-1 Rev. 2-15-61

Custom Complaint

P.I. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
GENERAL CONDITION: Good R #: 25226
OUTSIDE WORK: NO DATE: 12-8-71
FIRE AMMO TYPE: _____ FROM: QUEEN CITY DIST. CO.
& CONDITION: _____ ALIQUIPP, PA.
GUN #: 6448147
PROOF: R.F.M INSP.: 9 TEST: 87 CODE: PU 6/71
HEADING: O.K. G.K./CAL.: 3006 S.F.C.
BREECH OPENING: - CHECKED BY: C. PROSSER
RECOIL SHOULDERS: O.K. APPROVED: _____
CHAMBER: O.K. APPROVED: _____
TEST: NO APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

CORNER OF TRIGGER CONNECTOR DAMAGED. CONNECTOR-SEAR ENGAGEMENT .005.

COMPLAINT: "FIRES UPON CLOSING ACTION."

INCIDENT: FOLLOWS DOWN.

PLAINTIFF'S
EXHIBIT
3266

COMMENTS: TRIGGER CONNECTOR-SEAR ENGAGEMENT SET TOO CLOSE. THE CONNECTOR CORNER BUCKED DOWN SO THAT IT BECAME IMPEDIMENT. FOR THE ACTION TO STAY COORD.

1 of 1
AL 0029798

1-67-1-1 Nov. 2-15-61

Customer Complaint

GUN EXAMINATION REPORT NUMBER: _____

MODEL: 750 S.F.

GENERAL OCCASION: NEW

R # : 24701

OUTSIDE WORK: NO

DATE: 12-9-71

FIRED AMMO TYPE: +

FROM: G.S.A. F.B.I.

& CONDITION: +

AMMUNITION

GUN # : 6512017

PROOF: 750 S.F. INSP.: 2 TEST: 24

CODE: PT-1/4

HEADING: OK

GR./CAL.: 307.7

BREECH OPENING: -

CHECKED BY: C. S. ...

RECOIL SHOULDERS: OK

APPROVED: _____

CHAMBER: OK

APPROVED: _____

TEST: NO

APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: _____

NO DAMAGED-BROKEN COMPONENTS.

TRIGGER CONNECTED CLEARANCE 1.092 (MID = 1.075) -

CLEARANCE 1.092 (MID = 1.085) EXCESSIVE - .020 -

TRIGGER PULL O.K. SLIGHT CRACK FEE. VORN. -

SEAR & TRIGGER CONNECTOR CORRECT.

COMPLAINT: FIRE WHEN SAFE IS RELEASED.

INCIDENT: FOLLOWER'S DOWN

PLAINTIFF'S
EXHIBIT
3267

COMMENTS: CUSTOMER'S MALFUNCTION NOT CORRECTED. IT IS

POSSIBLE WITH CORRECTION SUGGESTED BY G.S.A. - 1.075 -

TRIGGER CONNECTED TO WORK UP ON THE TRIGGER (CLEAR-

ANCE .017 OVER MAY). ALSO TRIGGER MAY HAVE BEEN -

STUCK DUE TO BIND IN THE TRIGGER GUARD CAUSED BY

OUT OF POSITION SCREW HOLES IN THE GUARD. 1 of 1

AL 0029799

GUN EXAMINATION REPORT NUMBER: MODEL: 700GENERAL CONDITION: NEWR # : 24195OUTSIDE WORK: SEAR ANGLE ON FIRING PINDATE: 11-30-71HEAD MAY HAVE BEEN CRACKED. VENT. - 10. SCOPESFROM: BOSCH GUN SHOPFIRED AMMO TYPE: LANSING, MICH.& CONDITION: GUN # : 6361958PROOF: R.E.P.-EINSP.: TEST: 29CODE: W.T. = 8/70HEADING: O.K.GA./CAL.: 7MM REM. MAG.BREECH OPENING: CHECKED BY: CIPROSSERRECOIL SHOULDERS: O.K.APPROVED: CHAMBER: O.K.APPROVED: TEST: NOAPPROVED:

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: NO DAMAGED, OR BROKEN COMPONENTS. SOME FRICTIONMARKS ON TRIGGER AND INSIDE HOUSING. CORNER OFSEAR ENGAGEMENT .005 MIN. F. 0.15, TRIGGER PULL =FOUR POUNDS.COMPLAINT: "GUN DISCHARGES WHEN BOLT IS BEING OPENED".INCIDENT: FOLLOW DOWNPLAINTIFF'S
EXHIBIT

3268

COMMENTS: CUSTOMER'S MALFUNCTION NOT DUPLICATED.IT IS POSSIBLE THAT A SLIGHT TRIGGER PINO CAUSEDFAILURE TO RETRACT, REDUCING THE CORNER OF SEARENGAGEMENT SO THAT A MOVEMENT OF THE BOLTHANDLE RELEASED THE FIRING PIN TO FIRE THEROUND IN THE CHAMBER.

1 of 1

AL 0029800

FD-302-1 Rev. 2-15-61

P.A. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
GENERAL CONDITION: GOOD R# : 22615
OUTSIDE WORK: NO DATE: 11-6-71
FIRED AMMO TYPE: _____ FROM: BOWLING INC.
& CONDITION: _____ WHITE SULPHUR SPRINGS,
PROOF: R.E.S.E INSP.: 75 TEST: 27 GUN # : 6220472
HEADING: _____ CODE: ATC 3/70, NTB: 8/70
BREACH OPENING: _____ CL./CAL.: 200
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER
CHAMBER: O.K. APPROVED: _____
TEST: NO APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
NO DAMAGED OR BROKEN COMPONENTS

COMPLAINT: "COULD NOT GET IT TO FIRE"

INCIDENT: FELL ON DOWN (VERIFIED BY WRITING)

COMMENTS: THIS IS FULL 22 CALIBER RIFLE - BOWLING INC.

MENT OF (MILITARY) NO INDICATION OF GUN MARK
OR USE NO.

REPRESENTATIVE ENGAGEMENT OF JEFF AND COMPANY

MENT OF (MILITARY) NO INDICATION OF GUN MARK

OR USE NO.

PLAINTIFF'S
EXHIBIT
3269

AL 0029801

RD-6542-1 Rev. 2-15-61

Customer Complaint

P.I. NO GUN EXAMINATION REPORT NUMBER: _____

MODEL: 700 BDL

GENERAL CONDITION: NEW

R # : 15003

OUTSIDE WORK: TRIGGER PULL REDUCED TO
ONE POUND.

DATE: 7-30-71

FROM: UNITED DIST.

FIRE AMMO TYPE: -

GALVESTON, TEXAS

& CONDITION: -

GUN # : 6408400

PROOF: R.E.P.

INSP.:

74

TEST: 98

CODE: LO-2/71

HEADING: O.K.

GA./CAL.: 270 WIN.

BREECH OPENING: -

CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K.

APPROVED: _____

CHAMBER: O.K.

APPROVED: _____

TEST: No

APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: _____

ADJUSTING SCREW FOR TRIGGER PULL UNSEALED
AND ADJUSTMENT ALTERED.

COMPLAINT: FIRING PIN ENGAGES & FIRES WHEN BOLT IS
PUSHED FORWARD.

INCIDENT: FOLLOW DOWN

PLAINTIFF'S
EXHIBIT
3270

COMMENTS: WHEN TRIGGER PULL WAS CORRECTED ENGAGE-
MENT OF SEAR AND TRIGGER CONNECTOR WAS .025-
MIN. IS .015 WITH TRIGGER PULL REDUCED THE
SPRING WILL NOT RETRACT THE TRIGGER CONNECTOR
CORRECTLY AND FOLLOW DOWN MAY RESULT.

1 of 1

AL 0029802

RD-542-1 Rev. 2-15-61

P.I. NO GUN EXAMINATION REPORT NUMBER: _____

GENERAL CONDITION: NEW

OUTSIDE WORK: NO

FIRE AMMO TYPE: -

& CONDITION: -

PROOF: R.E.P.-C INSP.: 9 TEST: 49

HEADING: O.K.

BREECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: 40 ROUNDS REMINGTON

COMPONENT CONDITION: (Damaged, Broken, Old Style)

MODEL: 700 BDL VAR.

R # : 12943

DATE: 6-29-71

FROM: H.P. Cox

MEER HIGH SCHOOL
ROLEY, CALIFORNIA

GUN # : 3408270

CODE: LU* 2/71

GA./CAL.: 223

CHECKED BY: C. PROSSER

APPROVED: _____

APPROVED: _____

APPROVED: _____

APPROVED: _____

EAR AND TRIGGER CONNECTOR COINCIDENT BEGUN OFF,
ENGAGEMENT P .015 (.005 UNDER MIN.) FIRING P.M. P.C. -
RADIUS TOO LARGE.

COMPLAINT: FIRE ON CLOSING, FIRE WHEN SAFE WAS PUSHED
OFF, PIERCED PRIMERS.

INCIDENT: FOLLOWED DOWN.

COMMENTS: THE PRIMER PIERCING WAS NOT DUPLICATED IN TEST-
ING. IT MAY HAVE SPEEDED UP THE CONNECTOR - SEAR
BREAK-DOWN

PLAINTIFF'S
EXHIBIT

3271

AL 0029803

P. No GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
 GENERAL CONDITION: NEW R #: 13298
 OUTSIDE WORK: No DATE: 6-29-71
 FROM: J.C. PENNEY
 FIRED AMMO TYPE: _____ KING OF PRUSSIA, PA.
 & CONDITION: _____ GUN #: 6274124
 PROOF: R.E.P.-E INSP.: 58 TEST: 13 CODE: DS-9/69
 HEADING: O.K. GA./CAL.: 270
 BREACH OPENING: _____ CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: No APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO BROKEN OR DAMAGED COMPONENTS.
TRIGGER CONNECTOR - SEAR ENGAGEMENT .010 (.020 MIN.)
TRIGGER DUE 4 1/2 LBS. A SMALL METAL CHIP CAUSE
BETWEEN TRIGGER CONNECTOR & SEAR.

COMPLAINT: "FIRES DURING SHELL EXTRACTION."

INCIDENT: FOLLOW'S DOWN

PLAINTIFF'S
EXHIBIT

3272

COMMENTS: THE CUSTOMER'S MALFUNCTION COULD NOT BE
DUPLICATED. THE UNDER WIN ENGAGEMENT WAS CAUSED
BY THE METAL CHIP (HELDS IN PLACE BY A PROTECTIVE
COATING APPLIED BY THE CUSTOMER) PROBABLY CAUSE
A MALFUNCTION.

AL 0029804

RD-6542-1 Rev. 2-15-61

Cust. Complaint ✓

1... No GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700

GENERAL CONDITION: FAIR R #: 11955

OUTSIDE WORK: SCOPE MOUNTED DATE: 6-3-71

FIRE AMMO TYPE: T KAHULUI MAIL, HAWAII

& CONDITION: _____ GUN #: 6258362

PROOF: R.F.P.-E INSP.: 11 TEST: 87 CODE: 05 = 7/69

HEADING: O.K. GR./CAL.: 3006

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: _____

CHAMBER: O.K. APPROVED: _____

TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

10 BROKEN, ETC. COMPONENTS

CONNECTOR CLEARANCE ON TRIGGER = 1.070 MID = 1.079 - .006

TRIGGER CLEARANCE ON CONNECTOR = 1.089 MID = 1.083 + .006

CONNECTOR-SEAR ENGAGEMENT = .020 EXCEEDS .01

LUBRICANT OIL DIRTY, TRIGGER PULL FOUR POUNDS.

COMPLAINT: FIRES WHEN SAFETY IS PUSHED OFF.

INCIDENT: TRIGGER CONNECTOR FAILED TO RETRACT.

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S MALFUNCTION.

THE TRIGGER & TRIGGER CONNECTOR NOT TO MODEL

DRAWING PERMIT SEAR-TRIGGER CONNECTOR INTERFERENCE

FAILURE TO RETRACT.

PLAINTIFF'S
EXHIBIT

3273

AL 0029805

CUSTOMER COMPLAINT
 P NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
 GENERAL CONDITION: GOOD R #: 10002
 OUTSIDE WORK: TRIGGER PULL WEIGHT AND STOP DATE: 4-28-71
SCREWS RE-ADJUSTED, SCOPE MOUNTED. FROM: MAX MERHELSTEIN DIST. CO.
 FIRED AMMO TYPE: _____ CARBONDALE, PENNA.
 & CONDITION: _____ GUN #: 6333602
 PROOF: R.I.P. - G ASSEMBLER 12 INSP. INCOMPLETE TEST: 55 CODE: CT-4/10
 HEADING: MAX. GA./CAL.: 25-06
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: EXCESSIVE RADIUS REAR CORNER. APPROVED: _____
 CHAMBER: _____ APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
NO DAMAGED, BROKEN COMPONENTS.

PLAINTIFF'S
EXHIBIT

3274

COMPLAINT: "BOLT LOCKS SHUT, GUN HAS FIRED WITH SAFETY ON"
"FACTORY BULLETS SEAT IN RIFLING."

INCIDENT: _____

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S "FIRED WITH SAFETY ON."
SEAR-CONNECTOR ENGAGEMENT .020 - SPECIFICATIONS MIN. .020.
THERE IS EVIDENCE OF CUSTOMER PG-ADJUSTING OF TRIGGER
STOP & PULL WEIGHT SCREWS. DECREASING TRIGGER PULL
WGT REDUCES SEAR-CONNECTOR ENGAGEMENT MAKING
A FOLLOW UP DOWN LIKELY.

AL 0029806

1 of 1

P NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADLGENERAL CONDITION: Good R # : 07215OUTSIDE WORK: SCOPE MOUNTED DATE: 4-23-71FIRED AMMO TYPE: _____ FROM: SCHOENSTEIN'S& CONDITION: _____ GUN # : 6320412PROOF: R.E.P.B INSP.: 9 TEST: 49 CODE: AT-3/10HEADING: O.K. GA./CAL.: 270BREECH OPENING: _____ CHECKED BY: C. PROSSERRECOIL SHOULDERS: O.K. APPROVED: _____CHAMBER: O.K. APPROVED: _____TEST: TEN ROUNDS APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO BROKEN OR DAMAGED COMPONENTS. SLIGHT BURRROUND EJECTOR HOLE,COMPLAINT: "LOADING SHELL INTO BARREL IT WENT OFF, ALSOUNABLE TO EXTRACT SHELL."

INCIDENT: _____

PLAINTIFF'S
EXHIBIT

3275

COMMENTS: UNABLE TO DUPLICATE FIRES ON CLOSING. IN TESTEJECTOR STUCK BACK CAUSING FAILURE TO EJECT.EJECTOR WAS FREED UP AND BURR REMOVED AFTERWHICH RIFLE FUNCTIONED O.K.

1 of 1

AL 0029807

P. No GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
 GENERAL CONDITION: GOOD R #: 07367
 OUTSIDE WORK: No DATE: 4-26-71
 FROM: MONTGOMERY WARD
 FIRED AMMO TYPE: _____
 & CONDITION: _____ GUN #: 6204725
 PROOF: R.E.P. INSP: 9 TEST: 41 CODE: XR = 12/68
 HEADING: O.K. GA./CAL.: 270 WIN.
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: No. APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
NO DAMAGED OR BROKEN COMPONENTS.

COMPLAINT: "FIRED WHEN BOLT WAS CLOSED."INCIDENT: -

PLAINTIFF'S
 EXHIBIT
 3276

COMMENTS: COULD NOT DUPLICATE CUSTOMER'S MALFUNCTION.
HOWEVER, TRIGGER-CONNECTOR CLEARANCE BEING EXCESS-
IVE & TOO HEAVY LUBRICANT MAY HAVE CONTRIBUTED TO
SUCH A FAILURE IN COLD TEMPERATURES.
CONNECTOR .006 OVERSIZE (1.089)
TRIGGER .009 UNDERSIZE (1.067) 1 of 1
REPLACED TRIGGER & CONNECTOR ENGAGEMENT O.K.

AL 0029808

F. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700GENERAL CONDITION: GOOD R #: 09523OUTSIDE WORK: REPAIRED LOCALLY ONE TIME DATE: 4-22-71FIRED AMMO TYPE: _____ FROM: TEMPE, ARIZONA& CONDITION: _____ GUN #: 386831PROOF: R.E.P. INSP.: FOR STAMP TEST: 49 CODE: R5-11/69HEADING: O.K. GA./CAL.: 223REM.BREECH OPENING: - CHECKED BY: C. PROSSERRECOIL SHOULDERS: O.K. APPROVED: _____CHAMBER: O.K. APPROVED: _____TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

TRIGGER CONNECTOR BROKENCOMPLAINT: FIRES CLOSING

INCIDENT: _____

PLAINTIFF'S
EXHIBIT

3277

COMMENTS: THE BROKEN TRIGGER CONNECTOR FAILS TO RETRACTUNDER THE SEAR SO WHEN THE SAFETY IS PUSHED OFF,FIRING PIN FALLS AND FIRES ROUND.

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AL 0029809

RD-6542-1 Rev. 2-15-61

NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
GENERAL CONDITION: NEW R #: 07070
OUTSIDE WORK: TRIGGER ENGAGEMENT SCREW DATE: 4-23-71
SEAL REMOVED. FROM: LLOYD CO.
FIRED AMMO TYPE: _____ LITTLE ROCK, ARK.
& CONDITION: _____ GUN #: 6266361
ASSEMBLER G5 CODE: WS-8/69
PROOF: R.I.P.-E INSP.: 73 TEST: 87
HEADING: O.K. GA./CAL.: 22-250
BRESCHE OPENING: _____ CHECKED BY: C. PROSSER
RECOIL SHOULDERS: O.K. APPROVED: _____
CHAMBER: O.K. APPROVED: _____
TEST: NO APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

TRIGGER CONNECTOR BROKEN. TRIGGER SPRING MISSING.
TRIGGER ENGAGEMENT SCREW OUT OF ADJUSTMENT.

COMPLAINT: "LEVER IN TRIGGER HOUSING BROKEN"

INCIDENT: _____

COMMENTS: APPARENTLY A DEFECTIVE TRIGGER CONNECTOR WAS
USED.

PLAINTIFF'S
EXHIBIT
3278

1 of 1

AL 0029810

P.I. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDL
 GENERAL CONDITION: NEW R # : 06681
 OUTSIDE WORK: NO DATE: 3-15-71
 FROM: KENNETH JOHNSON
 FIRED AMMO TYPE: - STURTEVANT, WISC.
 & CONDITION: _____ GUN # : 6312955
 PROOF: R.E.P. B INSP. : 73 TEST: 87 CODE: L.T. = 2/70
 HEADING: O.K. GA./CAL.: 7MM
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: EXCESSIVE RADIUS AT REAR APPROVED: _____
 CHAMBER: O.K. BODY. APPROVED: _____
 TEST: NO. APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

COMPLAINT: CLOSES HARD OVER SHELL. FIRED WHILE TRYING TO CLOSE.

INCIDENT: CLOSE HARD

PLAINTIFF'S
EXHIBIT

3279

COMMENTS: THE EXCESSIVE RADIUS AT REAR OF RECOIL SHOULDER
CAUSES THE BOLT TO CAM HARD WITH A ROUND IN THE
CHAMBER. THERE APPEARS TO BE NOTHING WRONG WITH
THE TRIGGER ASSEMBLY. THE CUSTOMER LIKELY, INADVERT-
ENTLY TOUCHED THE TRIGGER WHILE TRYING TO FORCE
THE BOLT HANDLE DOWN.

1 of 1

AL (X)29811